To: Usama Anwar[uanwar@csc.com]

Cc: Heather E Bauer[hbauer3@csc.com]; 'Myer.Shari@epa.gov'['Myer.Shari@epa.gov'];

'Goehl.sara@Epa.gov'['Goehl.sara@Epa.gov']; Gannon, Nick[Gannon.Nick@epa.gov]

From: Appleby, Charlie
Sent: Fri 8/7/2015 4:51:55 PM

Subject: RE: SOM02.2 Region 8 Capacity Shortage

Usama,

I am having a little trouble evaluating laboratory status in the BI-Tool and STS. By how many samples (and by what percentage) would this project put CHM over their monthly capacity?

Thanks,

Charlie Appleby

CLP Organic and NRAS Program Manager

Analytical Services Branch

OSWER/OSRTI/TIFSD

(703) 347-0266 (Potomac Yard)

(703) 405-0057 (Mobile)

From: Usama Anwar [mailto:uanwar@csc.com] Sent: Thursday, August 06, 2015 4:24 PM

**To:** Appleby, Charlie; 'Myer.Shari@epa.gov'; 'Miller.Ross@epa.gov'; 'britz.helen@epa.gov'; 'Goehl.sara@Epa.gov'; Uhr, Danny; Frate, Cynthia; Moreland, Tiffany; Gannon, Nick

Cc: Nazy M Perkins; 'hoff.melanie@epa.gov'; 'Taylor.Lucinda@epa.gov'; Leslie J Braun; Sean J

Kolb; Heather E Bauer; 'blodge@csc.com'; Kerrie Baciocco; Wise, Marneice

Subject: SOM02.2 Region 8 Capacity Shortage

All,

For scheduling on August 6, 2015, we have one project that requires direction for additional samples.

Currently, there are 70 soil SPLP ICP-AES 11+ Metals and Mercury samples scheduled with TAB. Shipping has not started yet for this Case and the Region would prefer to have all samples scheduled with one laboratory, if possible. The Region has also indicated that shipping will occur on one day during the shipping period. Below are the Case details and a table summarizing the laboratories status, funding, and additional comments for this project. This table is also included as an attachment.

Case 45423 (Region 8 – UPPER ANIMAS MINING DISTRICT)

Program: Superfund Shipping: 8/3–9/8 TAT: 21 days

70 soil SPLP ICP-AES 11+ Metals and Mercury - Currently scheduled with TAB 50 sediment and 100 soil ICP-MS 11+ Metals, ICP-AES 5-10 Metals, and Mercury

200 water and water (filtered) ICP-MS 11+ Metals

200 water (filtered) ICP-AES 5-10 Metals

RankStatus		Available Funds for Scheduling	Case Price	Capaci	ity Comments
CHM 1	N/A			No	Exceeds Capacity
SAR 2	N/A			No	Exceeds 10% scheduling maximum
EQI 3	N/A			No	Exceeds 10% scheduling maximum
ABE 4	N/A	CB	I/Ex. 4	Yes	CO Hold, Late Data
BON 5	N/A			No	Exceeds Capacity, Late Data
ALS 6	N/A			No	Exceeds Capacity
TAB 7	N/A			No	Exceeds Capacity, ICP-MS instrument
		l		J	hold

Please advise on the scheduling of this Region 8 project and let me know if you need any additional information.

Thanks,
Usama Anwar
Environmental Analyst
CSC
6361 Walker Lane, Alexandria, VA 22310
(703) 461 2321 | uanwar@csc.com

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